

Figure 1

SEQ ID NO:17GLIDVR	*	C	YDSRQ	*	C	WIA	*	C	KKVTGSTQGK	*	C	QNKQ	*	C	R	C	Y
SEQ ID NO:02	MKILSVLLIAFIICSINICSEAGLIDVR	*	C	FASRE	*	C	WEA	*	C	RKVTGSGQGK	*	C	QNNQ	*	C	R	C	Y
	1																58	

FIGURE 2

SEQ ID NO:18
 GVPINVK
 FINSNVEAA
 1

* C TGSPQ C LKP C KDAGMRF GK INGR C H C TPXK
 * C G PG C RSS C QQSGNSGGK INGR C H C YPKK
 39

FIGURE 3

SEQ ID NO:19	VS	* C	ED	* C	PDH	* C	STQKARAK	* C	DNDK	* C	V	* C	EPI
SEQ ID NO:06	VS	* C	ED	* C	PEH	* C	STQKARAK	* C	DNDK	* C	V	* C	ESI
	1												29

FIGURE 4

SEQ ID NO:20	MKVFSAVLIILFVCSMIIGINAVRIPVS	*	C	KHSGQ	*	C	LKP	*	C	KDAGMRFGK	*	C	MNGK	*	C	D	*	C	TPK
SEQ ID NO:08	MKVFFAVLITLFVCSMIIGINAVGIPVS	*	C	IHSRQ	*	C	WEP	*	C	KKAGMRFGK	*	C	MNRK	*	C	D	*	C	TPK
	1																	59	

FIGURE 5

SEQ ID NO:21	VFINAK	*	C	RGSP	*	C	LPK	*	C	KEAIGKAAGK	*	C	MNGK	*	C	K	C	YP
SEQ ID NO:10	IHTNVP		C	KNSGQ		C	RPV		C	IKRVNNSGK		C	GNDK		C	I	C	YP
	1																	37

FIGURE 6

SEQ ID NO:22QFTNVS	*	C	TTSKE	*	C	WSV	*	C	WSV	*	C	QRLHNTSRGK	*	C	MNKK	*	C	R	*	C	YS
SEQ ID NO:12	LSSICSIWGWSEAQFTDVS	*	C	TTSKE	*	C	WSV	*	C	ETLYKTTRGK	*	C	MNWK	*	C	R	*	C	YS			

1 50

FIGURE 7

SEQ ID NO:23 VDSIEGRQFTNVS * C TTSKE C WSV C QRLHNTSRGK C MNKK C R C YS
SEQ ID NO:14 MMIFCQGQKKINR * C NNSGE C IPH C IRIYNTRAAK C INKT C N C YP

1 45

FIGURE 8

SEQ ID NO:24QFTQES	*	C	TASNQ	*	C	WSI	*	C	KRLHNTNRGK	*	C	MNKK	*	C	R	*	C	YS
SEQ ID NO:16	MKILSALLALIICSIVGWSTAQFTQVS	*	C	SASDQ	*	C	WLV	*	C	QNLTKTLNAK	*	C	MNNK	*	C	R	*	C	YS

1 60